#### FORM 3

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

AMENDED REPORT	Г
(highlight changes)	

		APPLICAT	ION FOR F	PERMIT TO	DRILL			5. MINERAL LEASE NO: ML-46911	6. SURFACE:
				7. IF INDIAN, ALLOTTEE OF					
1A. TYPE OF WO	DRK: D	KILL W	REENIER	DEEPEN	Ш				
B. TYPE OF WE	LL: OIL	GAS 🗾	OTHER	SIN	GLE ZONE	MULTIPLE ZON	E 🗾	8. UNIT or CA AGREEMENT	NAME:
2. NAME OF OPE	RATOR: ploration C	'ompany						9. WELL NAME and NUMBE East Bench 2-16	
3. ADDRESS OF	•	Опрану			Т	PHONE NUMBER:	$\rightarrow$	10. FIELD AND POOL, OR V	
	iana, Suite		on	TX 770	002	(713) 830-6800		Undesignated	
	WELL (FOOTAGE	r	63	1949 X	29.86	・デチノン		11. QTR/QTR, SECTION, TO MERIDIAN:	WNSHIP, RANGE,
		§ 2077' FEL	44	13204			ŀ	NWNE 16 11	S 22E
AT PROPOSED	PRODUCING ZO	NE: same as	above		107.	17/-72			
14. DISTANCE IN	MILES AND DIRE	CTION FROM NEAL	REST TOWN OR POS	T OFFICE:				12. COUNTY:	13. STATE: UTAH
56.8 mile	s south of \	/ernal, UT						Uintah	UIAH
	NEAREST PROF	PERTY OR LEASE L	INE (FEET)	16. NUMBER O	F ACRES IN LEAS		17. NU	MBER OF ACRES ASSIGNE	
705'						640			40
APPLIED FOR	O NEAREST WELL R) ON THIS LEASE	_ (DRILLING, COMP E (FEET)	LETED, OR	19. PROPOSED	DEPTH:	0.000		OND DESCRIPTION:	
1,200'	(SHOW WHETHE	R DF, RT, GR, ETC	\ <u></u>	22 APPROXIM	ATE DATE WORK	8,380		4155044	
5,742'	(SHOW WILLIAM	.K 01 , K1, OK, E10	· <b>)</b> ·	9/15/200		WILL START.		Days	
24.			PROPOSE	ED CASING A	ND CEMEN	TING PROGRAM			
SIZE OF HOLE	CASING SIZE,	GRADE, AND WEIG	SHT PER FOOT	SETTING DEPTH		CEMENT TYPE, QUA	YTITY,	YIELD, AND SLURRY WEIGH	Т
11"	8 5/8"	J-55	36#	2,000	PREMIUM	LITE II	250	SKS 3.38 C	F 11.0 PPC
					CLASS "C	)" 	329	SKS 1.2 C	F 15.6 PP0
					Calcium C	hloride	200	SKS 1.10 C	F 15.6 PPC
7 7/8"	4 1/2"	N-80	11.6#	8,000	PREMIUM	LITE II	200	SKS 3.3 C	F 11.0 PPC
					CLASS "C	<u></u> _	400	SKS 1.56 C	F 14.3 PPC
									_
							ſ	MFIDENT	<del>IAL —</del>
<b>25</b> .			_	ATTA	CHMENTS				
VERIFY THE FOL	LOWING ARE AT	TACHED IN ACCOR	DANCE WITH THE U	TAH OIL AND GAS C	ONSERVATION G	ENERAL RULES:			
<b>✓</b> WELL PL	AT OR MAR DREE	DARED BY LICENSE	D SURVEYOR OR EN	MICINEED		MPLETE DRILLING PLAN			
<b>✓</b> EVIDENC	CE OF DIVISION O	F WATER RIGHTS	APPROVAL FOR USE	OF WATER		RM 5, IF OPERATOR IS PE	RSONO	R COMPANY OTHER THAN T	THE LEASE OWNER
NAME (PLEASE	PRINT) Willam	n A. Ryan			TITLE	Agent			
SIGNATURE	Will	ion a	Sto		DATE	8/30/2005			
(This space for Sta	ite use only)								
							R	ECEIVED	
	,	<i>I</i> 2	· · · · · · · · · · · · · · · · · · ·				Ç	SEP 0 9 2005	
API NUMBER AS	SIGNED:	13-047-3	7125		APPROVAL:		5	LI 0 3 2003	

DIV. OF OIL, GAS & MINING

#### T11S, R22E, S.L.B.&M. THE HOUSTON EXPLORATION COMPANY 1923 Brass Cap. 2.0' High, Pile of Well location, EAST BENCH #2-16-11-22, located 52.80' (G.L.O.) Stones as shown in the NW 1/4 NE 1/4 of Section 16; N89'47'17"W - 2652.26' (Meas.) N89'43'58"W - 2650.85' (Meas. T11S, R22E, S.L.B.&M. Uintah County, Utah. 1923 Brass Cap. 1923 Brass Cap. 0.5' High, Pile of 1.6' High, Pile of Stones Stones BASIS OF ELEVATION TWO WATER TRIANGULATION STATION LOCATED IN THE 2077 NW 1/4 OF SECTION 1, T10S, R21E, S.L.B.&M. TAKEN EAST BENCH #2-16-11-22 FROM THE BIG PACK MTN NE QUADRANGLE, UTAH, Elev. Ungraded Ground = 5743' UINTAH COUNTY, 7.5 MINUTE SERIES (TOPOGRAPHICAL MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION W.C.) IS MARKED AS BEING 5238 FEET. V000'04'45 (Meas. 5322.57' 16 5269. 1923 Brass Cap, 0.6' High, Pile of Stones M.,02,00.00N W.00.00.00N SCALE CERTIFICATE THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM NO0.05'40 FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BEE 1923 Brass Cap, 1923 Brass Cap, 1923 Brass Cap, REGISTERED LAND SURVEYOR 1.0' High, Pile of 1.0' High, Plle of 0.7' High, Pile of REGISTRATION NO. 161319 Stones STATE OF UTAH N89°56'51"W - 2652.38' (Meas.) N89\*49'08"W - 2650.47' (Meas.) BASIS OF BEARINGS UINTAH ENGINEERING & LAND SURVEYING BASIS OF BEARINGS IS A G.P.S. OBSERVATION. 85 SOUTH 200 EAST - VERNAL, UTAH 84078 LEGEND: (NAD 83) (435) 789-1017 LATITUDE = $39^{\circ}51'57.17''$ (39.865881) **SCALE** DATE SURVEYED: DATE DRAWN: = 90° SYMBOL LONGITUDE = $109^{\circ}27'28.73''$ (109.457981) 1" = 1000'06-06-05 06 - 20 - 05(NAD 27) = PROPOSED WELL HEAD. PARTY REFERENCES LATITUDE = 39.51.57.29" (39.865914) N.H. D.M. P.M. G.L.O. PLAT SECTION CORNERS LOCATED. LONGITUDE = $109^{27}26.28$ " (109.457300) WEATHER THE HOUSTON $\Delta$ = SECTION CORNERS RE-ESTABLISHED. (Not Set on Ground.) HOT EXPLORATION COMPANY

#### Ten Point Plan

#### The Houston Exploration Company

#### East Bench #2-16-11-22

Surface Location NW ¼ NE ¼, Section 16, T. 11S., R. 22E.

#### 1. Surface Formation

Green River

#### 2. Estimated Formation Tops and Datum:

Formation	Depth	Datum
Green River	Surface	+5,742' G.L.
Uteland Butte Limestone	3,529	+2,213'
Wasatch	3,744	+1,998'
Mesaverda	6,144	-402'
Buck Tounge	8,344	-2,602'
Castlegate	8,403	-2,661'
TD	8,380	-2,638'

A 11" hole will be drilled to 2,000' +/-. The hole depth will depend on the depth that the Birds Nest Zone is encountered. The hole will be drilled 400' beyond the top of the Birds Nest.

#### 3. Producing Formation Depth:

Formation objective includes the Green River, Wasatch, Mesaverde and its submembers.

Off Set Well information

Permitted/Drilled:

East Bench 4-16-11-22	East Bench 11-16-11-22
East Bench 5-16-11-22	East Bench 12-16-11-22
East Bench 6-16-11-22	East Bench 13-16-11-22
East Bench 8-16-11-22	East Bench 14-16-11-22
East Bench 9-16-11-22	East Bench 16-16-11-22

Producing Well:

BC #9-2

SL #23-16

## 4. Proposed Casing:

Hole	Casing			Coupling	Casing	
<u>Size</u>	<u>Size</u>	Weight/FT	<u>Grade</u>	& Tread	<u>Depth</u>	New/Used
11	8 5/8	36#	J-55	STC	2000	NEW
7 7/8	$4\frac{1}{2}$	11.6#	N-80	LTC	T.D.	NEW

## **Cement Program:**

The Surface Casing will be cemented to the Surface as follows:

Lead:	Casing <u>Size</u>	Cement Type	Cement Amounts	Cement <u>Yield</u>	Cement Weight
Leau.	8 5/8	Premium Lite II .05#/sk Static Free .25#/sk Cello Flake 5#/sk KOL Seal .002 gps FP-6L 10% Bentonite .5% Sodium Metasil 3% Potassium Chlor	icate	3.38ft³/sk	11.0 ppg
Tail:					
	8 5/8	Class "G" 2% Calcium Chlorid .25#/sk Cello Flake	329 sks. +/- e	1.2ft³/sk	15.6 ppg
Top Jo	b:				
	8 5/8	4% Calcium Chloride .25#/sk Cello Flake	e 200 sks. +/	/-1.10ft³/sk	15.6 ppg

#### Production casing will be cemented to 2,500' or higher as follows:

	Casing <u>Size</u>	Cement <u>Type</u>	Cement Amounts	Cement <u>Yield</u>	Cement <u>Weight</u>
Lead:					
	4 1/2	Premium Lite II .25#/sk Cello Flake .05#/sk Static Free 5#/sk Kol Seal 3% Potassium Chlor .055 gps FP-6L 10% Bentonite .5 Sodium Metasilica		3.3ft³/sk	11.0 ppg
Tail:					
	4 1/2	Class "G" .05% Static Free 2 Sodium Chloride .1% R-3 2% Bentonite	400 sks +/-	1.56ft³/sk	14.3 ppg

#### 5. BOP and Pressure Containment Data:

The anticipated bottom hole pressure will be less than 3000 psi.

A 3000-psi WP BOP system as described in the BOP and Pressure Containment Data (attached) will be installed and maintained from the 8 5/8" surface casing. The BOP system including the casing will be pressure tested to minimum standards set forth in "On Shore Order #2". The BOP will be mechanically checked daily during the drilling operation.

#### 6. Mud Program:

Interval	Mud weight lbs./gal.	Viscosity Sec./OT.	Fluid Loss Ml/30 Mins.	Mud Type
0-2000 2000-T.D.	Air/Clear Water 8.4-12.0	30	No Control 8-10	Water/Gel Water/Gel

#### 7. Auxiliary Equipment

Upper Kelly cock, full opening stabbing valve, 2 ½" choke manifold and pit level indicator.

#### 8. Testing, Coring, Sampling and Logging:

a) Test: None are anticipated.

b) Coring: There is the possibility of sidewall coring.

c) Sampling: Every 10' from 2000' to T.D.

d) Logging: Type Interval

DLL/SFL W/GR and SP T.D. to Surf. Csg FDC/CNL W/GR and CAL T.D. to Surf. Csg

#### 9. Abnormalities (including sour gas):

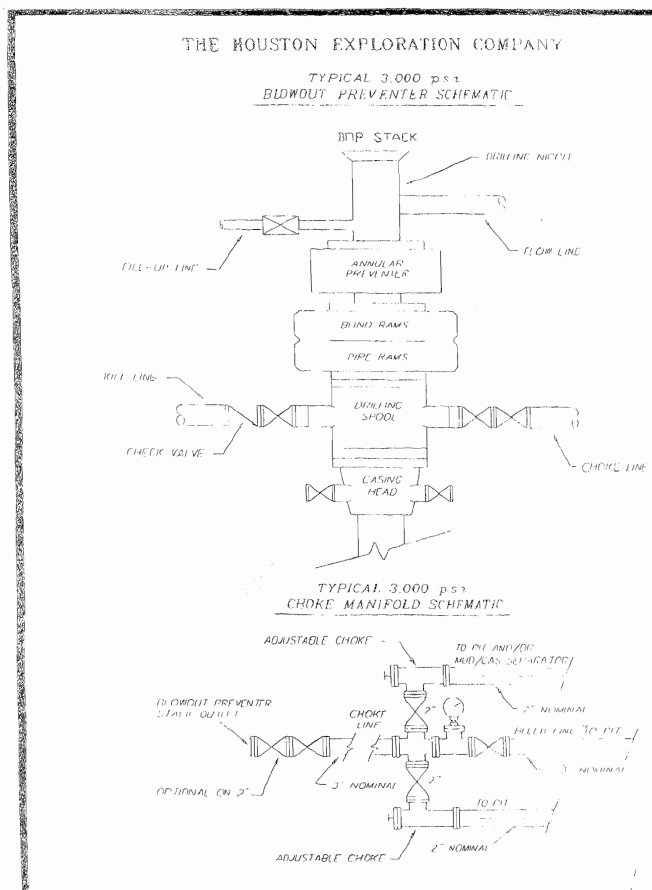
No abnormal pressures, temperatures or other hazards are anticipated. Oil and gas shows are anticipated in the Wasatch Formation. Other wells drilled in the area have not encountered over pressured zones or H2S.

#### 10. Drilling Schedule:

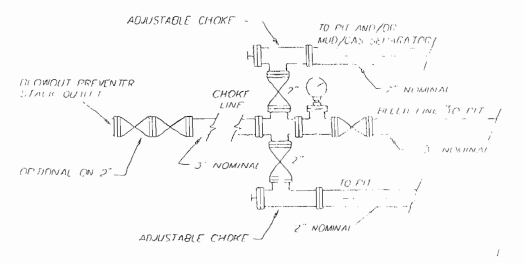
The anticipated starting date is  $\underline{09/15/05}$ . Duration of operations is expected to be 30 days.

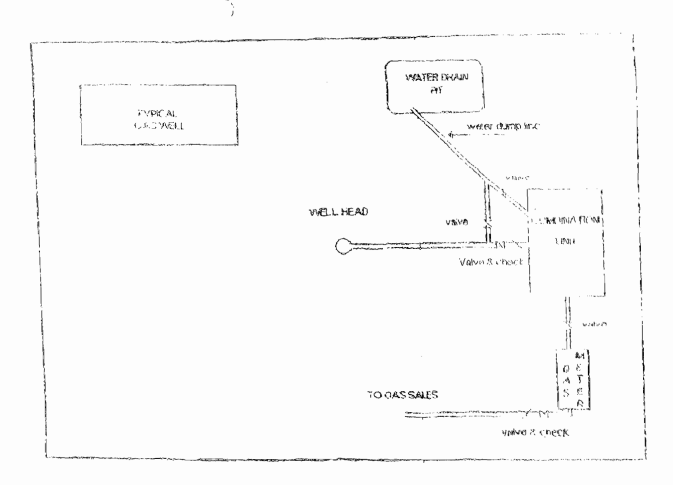
#### THE MOUSTON EXPLORATION COMPANY

#### TYPICAL 3.000 p.s : BLOWOUT PREVENTER SCHEMATIC



CHOKE MANIFOLD SCHEMATIC





# THE HOUSTON EXPLORATION COMPANY 13 POINT SURFACE USE PLAN FOR WELL

**EAST BENCH 2-16-11-22** 

LOCATED IN NW ¼ NE ¼

**SECTION 16, T. 11S, R22E, S.L.B.&M.** 

**UINTAH COUNTY, UTAH** 

**LEASE NUMBER: ML-46911** 

**SURFACE OWNERSHIP: STATE** 

#### 1. Existing Roads:

To reach The Houston Exploration Co. well East Bench 2-16-11-22 in Section 16, T11S, R 22E, Starting in Vernal, Utah.

Proceed in a westerly direction from Vernal, UT along US Highway 40 approximately 14.0 miles to the junction of State Hwy 88; exit left and proceed in a southerly direction approximately 17.0 miles to Ouray, UT; proceed in a southerly, then southeasterly direction approximately 11.2 miles on the Seep Ridge Road to the junction of this road and an existing road to the southeast; turn left and proceed in a southeasterly direction approximately 9.2 miles to the junction of this road and an existing road to the southeast; turn right and proceed in a southerly direction approximately 4.9 miles to the junction of this road and an existing road to the northwest; turn right and proceed in a northwesterly, then southwesterly direction approximately 0.3 miles to the beginning of the proposed access road to the north; follow road flags in a northerly direction approximately 0.2 miles to the proposed location.

Total distance from Vernal, Utah to the proposed well location is approximately 56.8 miles.

All existing roads to the proposed location are State of Utah, BLM maintained or County Class D roads. Please see the attached map for additional details.

#### 2. Planned access road

The proposed access road will be approximately 1056' +/- of new construction on lease. The road will be graded once per year minimum and maintained.

B) Right of Way width 30 ft

C) Running surface 18 ft

D) Surface material Native soil

E) Maximum grade 5%

F) Fence crossing None

G) Culvert None

H) Turnouts None

I) Major cuts and fills None

J) Road Flagged Yes

K) Access road surface ownership

State

L) All new construction on lease

Yes

M) Pipe line crossing None

Please see the attached location plat for additional details.

An off lease right-of-way will not be required.

All surface disturbances for the road and location will be within the lease boundary.

#### 3. Location of existing wells

The following wells are located within a one-mile radius of the location site.

A) Producing well SL 23-16

**BC 9-2** 

B) Water well None

C) Abandoned well

None

D) Temp. abandoned well

None None

- E) Disposal well
- F) Drilling /Permitted well East Bench 4-16-11-22 East Bench 11-16-11-22 East Bench 5-16-11-22 East Bench 12-16-11-22 East Bench 6-16-11-22 East Bench 13-16-11-22 East Bench 8-16-11-22 East Bench 14-16-11-22 East Bench 9-16-11-22 East Bench 16-16-11-22
- G) Shut in wells

None

H) Injection well

None

I) Monitoring or observation well

None

Please see the attached map for additional details.

4. Location of tank batteries, production facilities and production gathering service lines.

All production facilities are to be contained within the proposed location site. Please see the attached plat plan for a typical gas well separator installation and well site piping.

All permanent (on site for more than six months or longer) structures constructed or installed will be painted an Olive Black color. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded. The required paint color is Olive Black.

All tanks will be surrounded by a dike of sufficient capacity to contain the storage capacity of the largest

tank in the battery. The integrity of the dike will be maintained.

The operator will adhere to all site security guidelines and regulation identified in 43 cfr 3126.7.

All off lease storage, off lease measurement, commingling on lease or off lease, of production, will have prior written approval form the authorized officer.

If the well is capable of economic production a surface gas line will be required.

Approximately 1,250' +/- of 3" steel surface gathering line would be constructed on State Lands. The line will tie into the proposed pipeline for the #14-16-11-22 in Section 16, T11S, R22E. The pipeline would be strung and boomed to the south of the location and the west of the access road. The pipeline may be buried as determined by the Authorized Officer at the onsite.

An off lease right-of-way will not be required.

#### Please see the attached location diagrams for pipeline location.

The gas meter run will be located within 500' of the wellhead. The gas line will be buried or anchored down from the wellhead to the meter. Meter runs will be housed and/or fenced.

The gas meter will be calibrated and the tank strapped in place prior to any deliveries. Tests for meter

accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The authorized officer will be provided with a date and time for the initial meter calibration and all future meterproving schedules. A copy of the meter calibration report will be submitted to the BLM's Vernal District office and State of Utah. Division of Oil, Gas, and Mining. All measurement facilities will conform to API (American Petroleum Institute) and AGA (American Gas Association) standards for gas and liquid hydrocarbon measurement.

5. Location and type of water supply

Water for drilling and cementing will come from Bitter Creek in Permit # T-75377.

6. Source of construction materials

All construction material for this location site and access road shall be borrow material accumulated during construction of the location site and access road. Additional road gravel or pit lining material will be obtained from private resources.

- 7. Methods for handling waste disposal
  - A) Pit construction and liners:

The reserve pit will be approximately **12 ft**. deep and most of the depth shall be below the surface of the existing ground

Please see the attached plat for details.

The reserve pit will be lined.

The reserve pit will be used to store water for drilling. A semi-closed system will be used to drill the well. All fresh water for drilling will come from a frac tank placed on location and from the rig tank. The pit will be used to hold non-flammable materials such as cuttings, salt, drilling fluids, chemicals, produced fluids, etc.

#### B) Produced fluids:

Produced water will be confined to the reserve pit, or if deemed necessary, a storage tank for a period not to exceed 90 days after initial production. During the 90-day period an application for approval for permanent disposal method and location will be submitted to the authorized officer. Evaporation may be used instead of trucking to facilitate closing and reclamation of the reserve pit. A pumping system would be used for evaporation.

#### C) Garbage:

A trash cage fabricated from expanded metal will be used to hold trash on location and will be removed to an authorized landfill location.

#### D) Sewage:

A portable chemical toilet will be supplied for human waste.

#### E) Site clean-up:

After the rig is moved off the location the well site area will be cleaned and all refuse removed.

#### 8. Ancillary facilities

There are no ancillary facilities planned at this time and none are foreseen for the future.

#### 9. Well-site layout

Location dimensions are as follows:

A) Pad length	345 ft.
B) Pad width	245 ft.
C) Pit depth	12 ft.
D) Pit length	150 ft.
E) Pit width	75 ft.
F) Max cut	29.4 ft.
G) Max fill	13.9 ft.
H) Total cut yds.	19,040 cu yds
I) Pit location	west side
J) Top soil location	on east end
K) Access road lo	cation
	south end
L) Flare Pit	corner C

Please see the attached location diagram for additional details.

All pits will be fenced according to the following minimum standards:

A) Thirty nine inch net wire shall be used with at least one strand of wire on top of the net wire.

Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.

- B) The net wire shall be no more than 2 inches above the ground. The barbed wire shall be 3 inches above the net wire. Total height of the fence shall be at leas 42 inches.
- C) Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
- D) Standard steel, wood or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 ft.
- E) All wire shall be stretched by using a stretching device before it is attached to the corner posts.

#### 10. Plans for restoration of the surface

Prior to construction of the location. the top 6 inches of soil material will be stripped off the location and the pit area. The topsoil removed and piled will amount to approximately 2,040 cubic yards of material. Topsoil will be stockpiled in one distinct pile. Placement of the topsoil is noted on the attached location plat. The topsoil pile from the location will be seeded as soon as the soil is stock piled with the seed mix listed. When all drilling and completion activities have been completed and the pit back-filled the topsoil from the pit area will be

spread on the pit area. The pit area will be seeded when the soil has been spread. The unused portion of the location (the area outside the dead men) will be re-contoured.

The dirt contractor will be provided with an approved copy of the surface use plan prior to construction activities.

Changes to the drainage during the construction activities shall be restored to its original line of flow or as near as possible when the pit is back-filled

All disturbed areas will be recontoured to the approximate natural contours. Prior to back filling the pit the fences around the reserve pit will be removed.

The reserve pit will be reclaimed within 90 days of well completion. If the reserve pit has not dried sufficiently to allow back filling, an extension on the time requirement for back filling the pit will be requested. Once reclamation activities have begun, they shall be completed within 30 days.

After the reserve pit has been reclaimed, no depressions in the soil covering the reserve pit will be allowed. The objective is to keep seasonal rainfall and run off from seeping into the soil used to cover the reserve pit. Diversion ditches and water bars will be used to divert the run off as needed.

When restoration activities have been completed, the location site and new access road cuts and shoulders shall be reseeded. Prior to reseeding, all disturbed areas will be scarified and left with a rough surface.

#### A) Seeding dates:

Seed will be spread when topsoil is stock piled and when reclamation work is performed.

The seed mix and quantity list will be used whether the seed is broadcast or drilled.

#### B) Seed Mix

To be determined by the Authorized Officer.

#### 11. Surface ownership:

Access road	State
Location	State
Pipe line	State

#### 12. Other information:

#### A) Vegetation

The vegetation coverage is Slight. The majority of the existing vegetation consists of non-native species. Rabbit brush, bitter brush, and Indian Rice grass and Sagebrush are also found on the location.

#### B) Dwellings:

There are no dwelling or other facilities within a one-mile radius of the location.

#### C) Archeology:

The location has been surveyed. A copy of that survey will be forwarded to your office.

If, during operations, any archaeological or historical sites, or any objects of antiquity (subject to the antiquities act of June 8, 1906) are discovered, all operations, which would affect such sites, will be suspended and the discovery reported promptly to the surface management agency.

#### D) Water:

The nearest water is the White River located 8 miles to the Northeast.

#### E) Chemicals:

No pesticides, herbicides or other possible hazardous chemicals will be used without prior application.

#### F) Notification:

- a) Location Construction At least forty eight (48) hours prior to construction of location and access roads.
- b) Location completion Prior to moving on the drilling rig.
- c) Spud notice At least twenty-four (24) hours prior to spudding the well.
- d) Casing string and cementing

- At least twenty-four (24) hours prior to running casing and cementing all casing strings.
- e) BOP and related equipment tests At least twenty-four (24) hours prior to initial pressure tests.
- f) First production notice Within five (5) business days after the new well begins, or production resumes after well has been off production for more than 90 days.

#### G) Flare pit:

The flare pit will be located in **corner C** of the reserve pit out side the pit fences and 100 feet from the bore hole on the east side of the location. All fluids will be removed from the pit within 48 hours of occurrence.

# 13. Lessees or Operator's representative and certification

#### A) Representative

William A. Ryan Rocky Mountain Consulting 290 S 800 E Vernal, UT 84078

Office 435-789-0968 Fax 435-789-0970 Cellular 435-828-0968

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws,

regulations, onshore oil and gas orders, and any applicable notices to lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

This drilling permit will be valid for a period of one year from the date of approval.

After permit termination, a new application will be filed for approval for any future operations.

#### B) Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill-site and access route that I am familiar with the conditions which presently exist, that the statements made in this plan are, to the best of my knowledge and belief, true and correct, and that the work associated with the operation proposed herein will be preformed by The Houston **Exploration Company and its** contractors and subcontractors in conformity with this plan and terms and conditions with this plan and the terms and conditions under which it is approved.

Date **b. 30. 200**5

William A. Ryan, Agent/Rocky Mountain Consulting

**Onsite Dates:** 

#### Statement of use of Hazardous Materials

No chemical(s) from the EPA's consolidated list of Chemicals subject to Reporting under Title III of the Superfund Amendments and Reauthorization, Act (SARA) of 1986 will be used, produced, transported, stored, disposed, or associated with the proposed action. No extremely hazardous substances, as defined in 40 cfr 355, will be used, produced, stored, transported, disposed, or associated with the proposed action.

If you require additional information please contact:

William A Ryan Agent for The Houston Exploration Company Rocky Mountain Consulting 290 S 800 E Vernal, UT 84078

435-789-0968 Office 435-828-0968 Cell 435-789-0970 Fax

# THE HOUSTON EXPLORATION COMPANY

EAST BENCH #2-16-11-22

LOCATED IN UINTAH COUNTY, UTAH SECTION 16, T11S, R22E, S.L.B.&M.

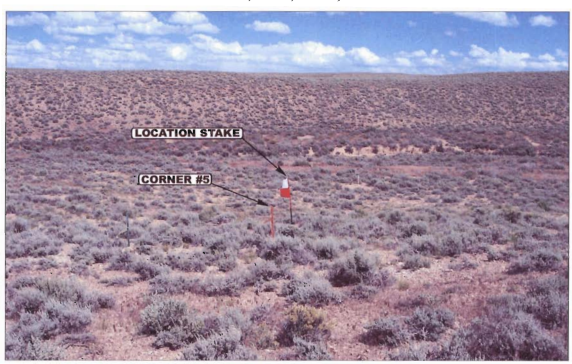


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

**CAMERA ANGLE: EASTERLY** 



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

**CAMERA ANGLE: NORTHERLY** 





